

SPECIFICATION

TO ALL WHOM IT MAY CONCERN:

BE IT KNOWN THAT WE, YOHICHIROH MATSUNO, a citizen of Japan residing at Kanagawa, Japan, SATOSI IMAGO, a citizen of Japan residing at Kanagawa, Japan, KATSUMI KANASAKI, a citizen of Japan residing at Tokyo, Japan and YOHEI YAMAMOTO, a citizen of Japan residing at Tokyo, Japan have invented certain new and useful improvements in

SERVICE PROVIDING APPARATUS, SERVICE PROVIDING
METHOD AND COMPUTER-READABLE STORAGE MEDIUM

of which the following is a specification:-

BACKGROUND OF THE INVENTION

This application claims the benefit of Japanese Patent Applications No.2002-315665 filed October 30, 2002, No.2003-346730 filed October 6, 2003
5 and No.2003-346731 filed October 6, 2003, in the Japanese Patent Office, the disclosure of which is hereby incorporated by reference.

1. Field of the Invention

The present invention generally relates to
10 service providing apparatuses, service providing methods and computer-readable storage media, and more particularly to a service providing apparatus and a service providing method for providing various services, and to a computer-readable storage medium which stores a
15 computer program for causing a computer to provide various services.

2. Description of the Related Art

According to the conventional World Wide Web (WWW) services, each service company (or provider) has
20 its own "homepage" and provides a "closed" service on the homepage. On the homepage, a user can receive only the services provided by the service company which provides the homepage. If the user wishes to receive a service provided by another service company, the user
25 must specify a Uniform Resource Locator (URL) of this

other service company and move to the home page which is provided by this other service company.

Recently, "Web services" are becoming more popular. Various services on the Web are distributed as
5 "components", and the Web services are realized by combining such components.

In such a distributed-component environment, a communication between the components is often made by making a data conversion in an Extensible Markup
10 Language (XML), using a Simple Object Access Protocol (SOAP) as the data accessing protocol, and using a HyperText Transfer Protocol (HTTP) as a low-layer protocol.

By employing the above described mechanism,
15 the public Web services on the Internet can be mutually linked to make exchanges between Web services as one application, without human intervention.

For example, when providing a Web service which prints and distributes pay-contents, it is
20 possible to improve the developing efficiency if existing accounting services and existing distribution services can be utilized.

When the HTTP is used as the communication protocol, it is possible to communicate with companies
25 using a firewall, and the security can be improved using

the Secure Sockets Layer (SSL).

However, due to the relatively slow transmission rate on the Internet, the response time (overhead) becomes a problem when a large amount of data
5 is transmitted and received.

For this reason, a method has been proposed to solve the problem of increased overhead by using a ticket which certifies the authentication, authority and the like of the user. By enciphering this ticket and
10 transmitting the enciphered ticket on the network, it is possible to reduce the amount of data transmitted on the network.

If privacy information such as personal information and secret information is frequency
15 transmitted on the network, there is a possibility of impersonating, tampering, tapping and the like. However, it is possible to suppress leaking of the privacy information to a minimum by using the ticket.

For example, a Japanese Patent No.3,218,107
20 proposes a file printing method, a network system, a computer system, a file server and a print server which operate as follows.

(1) An authority is requested from a client system to a file source.

25 (2) The file source creates a certificate restant

(ticket) which includes an identification name of the file source, a path to the file and the like, and returns the ticket to the client system.

(3) The client system sends the ticket to the
5 print server and requests printing.

(4) The print server requests the file directly to the file source, using the identification name of the file source and the path to the file which are included within the ticket.

10 (5) The file source sends the file directly to the print server by confirming the contents of the ticket if the request is valid.

(6) The print server prints the contents of the received file.

15 By issuing, from the file source, the ticket which transfers the authority to operate on the file in the file source, it is possible to reduce the frequency at which the private information transmitted on the network. Furthermore, it becomes unnecessary to
20 transfer the file twice, that is, first downloading the file from the file source to the client system and then requesting uploading and printing of the file from the client system to the print server. As a result, it is possible to reduce the number of unnecessary data
25 transfer and unnecessary operations on the file.

In addition, when linking a plurality of Web services distributed on the network, it is possible to employ the Single-Sign-On. According to the Single-Sign-On, once a user authentication is made by an authentication server which centrally makes the authentications, it is possible to thereafter receive various services which require the user authentication.

For example, if a file server and a mail server provide mutually independent services, the user authentication must be made by the file server in order to receive the services provided by the file server, and the user authentication must be made by the mail server in order to receive the services provided by the mail server. If the services of the file server and the mail server are receivable by the Single-Sign-On, the user can receive the services of the file server and the mail server once the user authentication is made by the authentication server.

As described above, the ticket is used to certify that the ticket holder (user) has been authenticated. However, if a term of validity can be extended, for example, the ticket may be used indefinitely if stolen by an unauthorized person. Because it is essential to protect the services from unauthorized use, the term of validity of the ticket is

set short in most cases for the purpose of security.

But in a case where the processes related to the Web service take a longer time than anticipated, the ticket may become expired before the processes are
5 completed. In a worst case, the user may not be able to receive the requested service and complete the desired processes.

It the ticket expires before the processes related to the Web service are completed, it becomes
10 necessary to extend the term of validity of the ticket. But as described above, security measures must be taken to prevent unauthorized use of the extended ticket even when the extended ticket leaks.

The Japanese Patent No.3,218,107 fails to
15 teach or suggest countermeasures for situations where the ticket expires because the user does not use the ticket for a long time after receiving the ticket or, the file source or the print server fails or, the power of the file source or the print server is turned OFF.

20 Countermeasures for such situations are proposed in a Japanese Patent Publication P2002-501218A. According to the proposed countermeasures, public-private key pairs and certificate templates are generated and stored in a key distribution center (KDC),
25 and when the user request authentication with respect to

the KDC, the KDC generates and signs a short-lived certificate, so as to recertify the user's public key.

However, when using the short-lived certificate which has expired, there was a problem in
5 that the user must recertify the short-lived certificate each time. In addition, if the Web service is received by the Single-Sign-On, it is impossible to obtain the advantageous effects of the Single-Sign-On.

10 SUMMARY OF THE INVENTION

Accordingly, it is a general object of the present invention to provide a novel and useful service providing apparatus, service providing method and computer-readable storage medium, in which the problems
15 described above are eliminated.

Another and more specific object of the present invention is to provide a service providing apparatus, a service providing method and a computer-readable storage medium which can easily extend a term
20 of validity of a ticket while maintaining security.

Still another and more specific object of the present invention is to provide a service providing apparatus comprising a service providing section to provide services, the service providing section
25 comprising an authentication information managing

section to manage authentication information related to the services and having a term of validity; an extension request accepting section to accept an extension request to extend the term of validity of the authentication
5 information; and an authentication information updating section to extend the term of validity of the authentication information depending on the extension request. According to the service providing apparatus of the present invention, it is possible to easily
10 extend the term of validity of the authentication information, while maintaining security.

As will be described later, the service providing section may correspond to a user authentication service SA or a contents storage service
15 SB. The authentication information managing section may correspond to a ticket storage section 40. In addition, the extension request accepting section may correspond to a Web service interface (I/F) 10 and/or a request processing section 20. The authentication information
20 updating section may correspond to a ticket updating section 50. The authentication information may correspond to an authentication ticket, a print ticket or the like.

A further object of the present invention is
25 to provide a service providing method to provide

services, comprising an authentication information
managing step to manage authentication information
related to the services and having a term of validity;
an extension request accepting step to accept an
5 extension request to extend the term of validity of the
authentication information; and an authentication
information updating step to extend the term of validity
of the authentication information depending on the
extension request. According to the service providing
10 method of the present invention, it is possible to
easily extend the term of validity of the authentication
information, while maintaining security.

Another object of the present invention is to
provide a computer-readable storage medium which stores
15 a program for causing a computer to provide services,
the program comprising an authentication information
managing procedure causing the computer to manage
authentication information related to the services and
having a term of validity; an extension request
20 accepting procedure causing the computer to accept an
extension request to extend the term of validity of the
authentication information; and an authentication
information updating procedure causing the computer to
extend the term of validity of the authentication
25 information depending on the extension request.

According to the computer-readable storage medium of the present invention, it is possible to easily extend the term of validity of the authentication information, while maintaining security.

5 Still another object of the present invention is to provide a service providing apparatus comprising an integrated services providing section to provide one or a plurality of services provided by a service providing section, the integrated services providing section comprising a creating request sending section to
10 send an authentication information creating request requesting creation of authentication information which has a term of validity and is related to a service provided by a first service providing section within the
15 service providing section, with respect to the first service providing section; a response receiving section to receive from the first service providing section an authentication information creation response including an identifier for identifying the authentication
20 information and the term of validity of the authentication information; and an extension request sending section to send an extension request requesting extension of the term of validity of the authentication information, with respect to the first service providing
25 section. According to the service providing apparatus

of the present invention, it is possible to easily extend the term of validity of the authentication information, while maintaining security.

As will be described later, the integrated
5 services providing section may correspond to a portal site 2. The first service providing section may correspond to a user authentication service SA. In addition, the authentication information may correspond to an authentication ticket, a print ticket or the like.

10 A further object of the present invention is to provide a service providing method for an integrated services providing section which provides integrated services of one or a plurality of services provided by a service providing section, comprising a creating request
15 sending step to send an authentication information creating request requesting creation of authentication information which has a term of validity and is related to a service provided by a first service providing section within the service providing section, with
20 respect to the first service providing section; a response receiving step to receive from the first service providing section an authentication information creation response including an authentication information identifier for identifying the
25 authentication information and the term of validity of

the authentication information; and an extension request
sending step to send an extension request requesting
extension of the term of validity of the authentication
information, with respect to the first service providing
5 section. According to the service providing method of
the present invention, it is possible to easily extend
the term of validity of the authentication information,
while maintaining security.

Another object of the present invention is to
10 provide a computer-readable storage medium which stores
a program for causing a computer to provide integrated
services of one or a plurality of services provided by a
service providing section, comprising a creating request
sending procedure causing the computer to send an
15 authentication information creating request requesting
creation of authentication information which has a term
of validity and is related to a service provided by a
first service providing section within the service
providing section, with respect to the first service
20 providing section; a response receiving procedure
causing the computer to receive from the first service
providing section an authentication information creation
response including an authentication information
identifier for identifying the authentication
25 information and the term of validity of the

authentication information; and an extension request
sending procedure causing the computer to send an
extension request requesting extension of the term of
validity of the authentication information, with respect
5 to the first service providing section. According to
the computer-readable storage medium of the present
invention, it is possible to easily extend the term of
validity of the authentication information, while
maintaining security.

10 Other objects and further features of the
present invention will be apparent from the following
detailed description when read in conjunction with the
accompanying drawings.

15 BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a diagram for explaining a marketing
service which sells pay-contents;

FIG. 2 is a diagram showing a hardware
structure of a first embodiment of a service providing
20 apparatus according to the present invention;

FIG. 3 is a diagram for explaining a
functional structure of a service forming a pay-contents
marketing service;

FIG. 4 is a diagram showing a data structure
25 of a client list;

FIG. 5 is a diagram showing a data structure of a ticket of the first embodiment;

FIG. 6 is a diagram showing a data structure within a ticket storage section of the first embodiment;

5 FIG. 7 is a flow chart for explaining a process of extending a term of validity of the ticket in the first embodiment;

FIG. 8 is a flow chart for explaining a service providing process of the first embodiment;

10 FIG. 9 is a diagram showing a data structure within a ticket storage section in a second embodiment;

FIG. 10 is a flow chart for explaining a process of extending a term of validity of the ticket in the second embodiment;

15 FIG. 11 is a flow chart for explaining a service providing process of the second embodiment;

FIG. 12 is a diagram showing a data structure of a ticket of a third embodiment;

20 FIG. 13 is a flow chart for explaining a process of extending a term of validity of the ticket in the third embodiment;

FIG. 14 is a diagram showing a data structure of the ticket storage section in a fourth embodiment when applied to the first embodiment;

25 FIG. 15 is a diagram showing a data structure

of the ticket storage section in the fourth embodiment when applied to the second embodiment;

FIG. 16 is a diagram showing a data structure of a ticket in the fourth embodiment;

5 FIG. 17 is a flow chart for explaining a process of extending a term of validity of the ticket of the fourth embodiment;

FIG. 18 is a diagram showing a data structure of a ticket in a modification of the fourth embodiment;

10 FIG. 19 is a diagram for explaining another functional structure of the service forming the pay-contents marketing service;

FIG. 20 is a flow chart for explaining a notification process related to extending a term of
15 validity of the ticket of the fifth embodiment;

FIG. 21 is a sequence diagram for explaining a sixth embodiment;

FIG. 22 is a diagram showing a data structure of a session in the sixth embodiment;

20 FIG. 23 is a diagram for explaining a functional structure of the service forming a portal site;

FIG. 24 is a diagram showing a data structure of a ticket information managing section in the sixth
25 embodiment;

FIG. 25 is a flow chart for explaining an authentication ticket creating request process of the portal site in the sixth embodiment;

FIG. 26 is a flow chart for explaining a
5 session creating request process of the portal site in the sixth embodiment;

FIG. 27 is a flow chart for explaining an extension request process of the portal site in the sixth embodiment;

10 FIG. 28 is a sequence diagram for explaining a seventh embodiment;

FIG. 29 is a diagram for explaining another functional structure of the service forming the portal site; and

15 FIG. 30 is a flow chart for explaining an extension request process of the portal site in the seventh embodiment.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

20 A description will be given of various embodiments of a service providing apparatus according to the present invention, a service providing method according to the present invention, and a compute-readable storage medium according to the present
25 invention, by referring to the drawings.

[First Embodiment]

A first embodiment of the present invention will be described with reference to FIG. 1, for a case where marketing services (Web services) 1 sell pay-
5 contents. FIG. 1 is a diagram for explaining the marketing services 1 which sell the pay-contents (hereinafter simply referred to as pay-contents marketing services).

The pay-contents marketing services 1 shown in
10 FIG. 1 include a portal site 2, a user authentication service SA, a plurality of contents storage services SB which store pay-contents, an accounting service SC to make the accounting when pay-contents are purchased, and a print and distribution service SD to print and/or
15 distribute the purchased pay-contents.

Generally, each service is formed by a software which runs on a computer system and realizes the functions of the service. Each service may be included in a single service providing apparatus or,
20 distributed and included in a plurality of service providing apparatuses.

The pay-contents marketing service operates in the following manner, so that the user may purchase the pay-contents.

25 (P1) The user makes a log-in to the portal site 2

from a user terminal equipment 3, by inputting the user name, password and the like of the user.

(P2) The portal site 2 requests the user authentication service SA to make a user authentication based on the user name and the password, as indicated by A in FIG. 1. The portal site 2 may temporarily hold the user name and the password, so that when a term of validity of an authentication ticket (authentication information) which will be described expires, for example, the portal site 2 may request the user authentication again to the user authentication service SA.

(P3) The user authentication service SA refers to a user registration file which registers the user name, the password and the like, and creates an authentication ticket which certifies the user authentication if the combination of the user name and password is correct. The user authentication service SA returns an authentication ticket ID for identifying the authentication ticket, to the portal site 2, as indicated by B in FIG. 1. The portal site 2 holds the authentication ticket ID acquired from the user authentication service SA, and is capable of making a session with the services SB, SB and SC, for example, using the authentication ticket ID.

(P4) When the user authentication is made, the user searches for the pay-contents to be purchased, from among the pay-contents registered in the portal site 2. When the user determines the pay-contents to be
5 purchased and requests printing of the purchased pay-contents, the portal site 2 requests a print ticket certifying a print authority of the purchased pay-contents, with respect to the corresponding contents storage service SB, for example, as indicated by C in
10 FIG. 1. The contents storage service SB confirms whether or not the portal site 2 has the print authority, and creates the print ticket if the portal site 2 has the print authority. The contents storage service SB returns a print ticket ID for identifying the print
15 ticket, to the portal site 2, as indicated by D in FIG. 1.

(P5) If the user has the print authority, the portal site 2 requests accounting of the charges to the accounting service SC, by sending an accounting method
20 specified by the user and the authentication ticket ID to the accounting service SC, as indicated by E in FIG. 1. The accounting service SC makes a user confirmation using the authentication ticket ID by making an inquiry to the user authentication service SA, as indicated by F
25 and G in FIG. 1, and returns an accounting result to the

portal site 2, as indicated by H in FIG. 1.

(P6) When the accounting is settled, the portal
site 2 sends the print ticket ID to the print and
distribution service SD and requests the printing and
5 distribution of the purchased pay-contents, as indicated
by I in FIG. 1. The print and distribution service SD
sends the print ticket ID to the contents storage
service SB and requests sending of the purchased pay-
contents, as indicated by J in FIG. 1. The contents
10 storage service SB confirms that the received print
ticket ID (or the print ticket) is the print ticket ID
(or print ticket) issued by this contents storage
service SB, and sends the purchased pay-contents which
are requested to the print and distribution service SD,
15 as indicated by K in FIG. 1. Finally, the print and
distribution service SD prints the purchased pay-
contents received, and distributes the purchased pay-
contents to the user. The print and distribution
service SD returns a result of the printing and
20 distribution to the portal site 2, as indicated by L in
FIG. 1.

Next, a description will be given of a
hardware structure of this first embodiment of the
service providing apparatus, by referring to FIG. 2.
25 FIG. 2 is a diagram showing the hardware structure of

this first embodiment of the service providing apparatus.

The service providing apparatus shown in FIG. 2 includes an input device 11, a display device 12, a driver 13, a Read Only Memory (ROM) 15, a Random Access Memory (RAM) 16, a Central Processing Unit (CPU) 17, an interface unit 18, and a Hard Disk Drive (HDD) 19 which are connected via a bus 5. The driver 13 is adapted to drive a recording medium 14, so as to record information on and/or reproduce information from the recording medium 14.

The input device 11 is formed by a keyboard, a mouse or the like which is operated by the user of the service providing apparatus, to input various operation signals (that is, information, commands and the like) to the service providing apparatus. The display device 12 is formed by a display or the like which is used to display various information to the user of the service providing apparatus. The interface unit 18 provides an interface between the service providing apparatus and a network or the like to which the service providing apparatus connects.

Application programs corresponding to the services (for example, the user authentication service SA) and/or an application program corresponding to the portal site 2, a main program for controlling the entire

operation of the service providing apparatus, and the like may be stored in the recording medium 14 such as a CD-ROM and provided to the service providing apparatus or, provided to the service providing apparatus by being
5 downloaded from a computer or the like via the network. In the case where the application programs, the main program and the like described above are stored in the recording medium 14, the recording medium 14 is set in the driver 13 so that the application programs, the main
10 program and the like may be installed in the ROM 15 via the driver 13.

The ROM 15 stores data in addition to the application programs, the main program and the like. The RAM 16 stores the application programs, the main
15 program and the like which are read from the ROM 15 when the service providing apparatus is started. The CPU 17 carries out processes by executing the application programs, the main program and the like stored in the RAM 16.

20 The HDD 19 stores data, files and the like. For example, the HDD 19 stores tickets, client lists and the like.

As may be seen from FIG. 2, the service providing apparatus of the present invention may be
25 realized by a general purpose computer, such as a

personal computer. Of course, the basic structure of the computer forming the service providing apparatus is not limited to that shown in FIG. 2, and the service providing apparatus may be formed by any computer having
5 a suitable basic structure. Further, the computer-readable storage medium of the present invention may be realized by any recording media capable of storing a computer program in a computer-readable manner, so that the computer which reads the computer program is caused
10 to operate as the service providing apparatus to provide service according to the service providing method of the present invention.

Next, a description will be given of a functional structure of a service forming a pay-contents
15 marketing service, by referring to FIG. 3. FIG. 3 is a diagram for explaining the functional structure of the service forming the pay-contents marketing service in this first embodiment.

The service shown in FIG. 3 includes a service
20 providing section 70, a Web service interface (I/F) 10, a request processor 20, a ticket creating section 30, a ticket storage section 40, a ticket updating section 50, and a ticket inspecting section 60.

The service providing section 70 receives
25 requests from other services, such as the portal site 2

and the services SA, SB, SC and SD described above, and returns processed results of the requests to the corresponding services.

For example, the user authentication service
5 SA carries out the service functions including user authentication requested from the portal site 2, returning of the authentication ticket (authentication ticket ID) certifying the user authentication to the portal site 2, and user confirmation requested from the
10 various services.

The contents storage service SB carries out the service functions including search, content confirmation and the like from the portal site in correspondence with a contents inspection request from
15 the user, print authority check and returning of the print ticket (print ticket ID) with respect to the contents from the portal site 2 in correspondence with a contents print request from the user, and transfer of the contents in response to inquiry of the print ticket
20 from the print and distribution service SD.

When the service providing section 70 carries out a function, the Web service I/F 10 intermediates with key functions of the Web service.

If a request received from the service
25 providing section 70 via the Web service I/F 10 requests

ticket creation, the request processor 20 operates the ticket creating section 30. If the received request requests ticket updating, the request processor 20 operates the ticket updating section 50. Furthermore, 5 if the received request requests ticket inspection, the request processor 20 operates the ticket inspecting section 60. The request processor 20 returns a result of operating the ticket creating section 30, the ticket updating section 50 or the ticket inspecting section 60 10 to the service providing section 70 via the Web service I/F 10.

The ticket creating section 30 creates a ticket requested from an other service, stores the created ticket in the ticket storage section 40, and 15 uses the service providing section 70 to return the ticket ID and the term of validity of the ticket to the other service. In a case where the service of interest shown in FIG. 3 is the user authentication service SA, the other service may be any one of the portal site 2, 20 the contents storage services SB, the accounting service SC and the print and distributing service SD. The other service will hereinafter be also referred to as a client.

The client makes a ticket creating request by specifying the following data.

25 (D1) Data Forming Basis Of Ticket Creation

The data forming the basis of the ticket creation includes the user name, the password and the like in the case of the user authentication service SA. On the other hand, in the case of the contents storage
5 service SB which stores contents including information, documents and/or images, the data forming the basis of the ticket creation includes an identifier which specifies a target content to be inspected, printed and/or transferred, and a session ID which identifies a
10 session between a request source service and the contents storage service SB. The identifier indicates a file name, a path indicating a file and the like.

(D2) Term Of Validity Of Ticket

The term of validity of ticket specifies the
15 term of validity of the ticket which is issued. If a value of the term of validity is not appropriate, the term of validity is corrected to a predetermined value. The term of validity is inspected by the ticket inspecting section 60, and a ticket having a term of
20 validity which has expired can no longer be used.

(D3) List Of Service Names Used By Client (IP address, host name and domain name, etc.)

The ticket storage section 40 stores the following data with respect to the client, as a client
25 list, and manages the data in correspondence with the

ticket, as shown in FIG. 4 which will be described later.

- a) Identifier (client ID) identifying the client;
- b) Information (client information) specifying the client, such as client name, IP address, and host name and domain name; and
- c) Service utilizing authority (for example, inspection, print and transfer) and authority to extend (update) term of validity of ticket, for each service to be utilized by client (client utilizing service).

10 For example, in a case where the service of interest is the user authentication service SA, one of the clients is the portal site 2, and the client utilizing services are the contents storage services SB, the accounting service SC, the print and distributing
15 service SD and the like.

 When the ticket creating section 30 receives the ticket creating request, the ticket creating section 30 may create the ticket by referring to the client list and checking the utilizing authority for each utilizing
20 service of the client which is the source of the ticket creating request.

 In a case where the service of interest is the contents storage service SB, and a ticket creating request to create a print ticket is received from the
25 portal site 2 when the service name to be utilized by

the client is the print and distributing service SD, the ticket creating section 30 may refer to the client list and judge whether or not the print and distributing service SD is included as the client utilizing service of the portal site 2. If the print and distributing service SD is included in the client list as the client utilizing service of the portal site 2, the ticket creating section 30 may refer to the service utilizing authority of the print and distributing service SD, and create the print ticket depending on the service utilizing authority. For example, the print ticket may be created depending on the service utilizing authority, so as to permit the printing and inspection of the contents.

FIG. 4 is a diagram showing a data structure of the client list in this first embodiment. FIG. 4 shows the client list which is managed in the ticket storage section 40 of the contents storage service SB.

The ticket which is created has a data structure shown in FIG. 5. FIG. 5 is a diagram showing a data structure of the ticket in this first embodiment. As shown in FIG. 5, the created ticket includes a ticket ID for identifying the ticket, a term of validity, and a list of ticket utilizing services and utilizing authorities of the ticket utilizing services. For

example, the ticket utilizing service includes the client utilizing service and/or the client ID or the client information shown in FIG. 4.

The ticket creating section 30 adds the ticket ID to the created ticket, registers the ticket and the ticket ID in the ticket storage section 40, and returns the ticket ID and the term of validity of the ticket to the client.

The ticket storage section stores the identifier of the client (client ID) and the contents of the created ticket, in relation to the ticket ID as shown in FIG. 6. FIG. 6 is a diagram showing a data structure within the ticket storage section 40 of this first embodiment. The data shown in FIG. 6 includes the ticket ID, the client ID of the request source, the contents of the created ticket, and the extended (updated) term of validity. Of course, the contents shown in FIG. 6 may be included in the ticket shown in FIG. 5.

The ticket updating section 50 checks the ticket storage section 40 based on the ticket ID and the client ID received from the client when an extension request to extend the term of validity is received, so as to determine whether or not the ticket has been issued by the service of interest. If the ticket has

not been issued by the service of interest, the ticket updating section 50 returns to the client a message indicating that the extension request was unsuccessful (or unacceptable).

5 On the other hand, if the ticket has been issued by the service of interest, the ticket updating section 50 compares the term of validity included in the ticket corresponding to the ticket ID and the present time. The ticket updating section 50 returns to the
10 client a message indicating that the extension request was unsuccessful, if the present time does not fall within the term of validity of the ticket.

 If the present time falls within the term of validity of the ticket, the ticket updating section 50
15 refers to the client list, and checks whether or not the client which is the source of the extension request has the authority to update the ticket. If the client which is the source of the extension request does not have the authority to update the ticket, the ticket updating
20 section 50 returns to the client a message indicating that the extension request was unsuccessful. On the other hand, if the client which is the source of the extension request has the authority to update the ticket, the ticket updating section 50 sets a term of validity
25 which is extended by an extension time which is

specified by the client or by an extension time which is preset, registers the new term of validity in the ticket storage section 40 as shown in FIG. 6, and returns the ticket ID and the updated term of validity of the ticket to the client.

The extension time which is preset may be determined depending on the level of security required by the service. For example, the extension time which is preset may be set in a definition file stored in the HDD 19 or the like, by a person in charge of managing the service which issues the ticket.

The client list shown in FIG. 4 includes information (client ID and client information) related to the client which made the ticket creating request. However, the client list may of course be formed so as not to include such information.

In the following description, it is assumed for the sake of convenience that the client which makes the ticket creating request has the authority to update the ticket.

When a service utilizing request is received, the ticket inspecting section 60 checks the ticket storage section 40 based on the ticket ID and the client ID received from the client which is the source of the service utilizing request, to determine whether or not

the ticket has been issued by the service of interest.
If the ticket has not been issued by the service of
interest, the ticket inspecting section 60 returns to
the client an error message indicating that the service
5 utilizing request was unsuccessful.

On the other hand, if the ticket has been
issued by the service of interest, the ticket inspecting
section 60 compares the present time and the term of
validity of the ticket included in the ticket which
10 corresponds to the received ticket ID. If the present
time does not fall within the term of validity, the
ticket inspecting section 60 returns to the client an
error message indicating that the service utilizing
request was unsuccessful. In a case where the extended
15 term of validity is set in the ticket storage section 40,
the ticket inspecting section 60 compares the present
time and the extended term of validity.

On the other hand, if the present time falls
within the term of validity, the ticket inspecting
20 section 60 acquires the service utilizing authority for
the service which is requested by the service utilizing
request from the client, and returns the service
utilizing authority to the service providing section 70.
The service providing section 70 carries out the
25 processes of the requested service depending on the

service utilizing authority.

In the case of the pay-contents marketing service, for example, the processes of the accounting service SC may take time after the portal site 2 receives the print ticket for the contents from the contents storage service SB, and result in the expiry of the term of validity of the print ticket before the print ticket is handed to the print and distribution service SD. This problem of expiry of the term of validity of the ticket may be solved by making an extension request to extend (or update) the term of validity of the print ticket from the portal site 2 to the contents storage service SB after the contents storage service SB returns a response or during the processing of the accounting service SC.

By forming the services in the above described manner, it is possible to restrict the clients which may extend the term of validity of the ticket, to thereby restrict the ticket from being updated by clients other than the clients originally intended to permit extension of the term of validity of the ticket.

Next, a description will be given of a process of extending the term of validity of the ticket in this first embodiment, by referring to FIG. 7. FIG. 7 is a flow chart for explaining the process of extending the

term of validity of the ticket in this first embodiment.
In the following description of FIG. 7, it is assumed
for the sake of convenience that the term of validity of
the ticket is extended by the contents storage service
5 SB, that is, the processes shown in FIG. 7 are carried
out by the contents storage service SB.

In a step S10 shown in FIG. 7, the contents
storage service SB receives an extension request to
extend the term of validity of a print ticket from the
10 portal site 2, for example. In a step S11, the contents
storage service SB decides whether or not the print
ticket has been issued by the contents storage service
SB, by referring to the data stored in the ticket
storage section 40 as shown in FIG. 6, based on a print
15 ticket ID and a client ID identifying the portal site 2
which are included in the extension request received in
the step S10. The process advances to a step S12 if the
decision result in the step S11 is YES, and the process
advances to a step S15 which will be described later if
20 the decision result in the step S11 is NO.

In the step S12, the contents storage service
SB decides whether or not the present time falls within
the term of validity of the print ticket, by comparing
the present time and the term of validity of the print
25 ticket included in the print ticket corresponding to the

print ticket ID. The process advances to a step S13 if
the decision result in the step S12 is YES, and the
process advances to the step S15 if the decision result
in the step S12 is NO. If the extended term of validity
5 is set in the ticket storage section 40, the contents
storage service SB compares the present time and the
extended term of validity.

In the step S13, the contents storage service
SB decides whether or not the portal site 2 which is the
10 source of the extension request has the authority to
update the print ticket, by referring to the client list
shown in FIG. 4. The process advances to a step S14 if
the decision result in the step S13 is YES, and the
process advances to the step S15 if the decision result
15 in the step S13 is NO.

In the step S14, the contents storage service
SB decides whether or not to extend the term of validity
of the print ticket by an extension time which is
requested by the portal site 2 and included in the
20 extension request to extend the term of validity of the
print ticket received in the step S10. The process
advances to a step S16 if the decision result in the
step S14 is YES, and the process advances to a step S17
if the term of validity of the print ticket is to be
25 extended by an extension time which is preset and the

decision result in the step S14 is NO. For example, the contents storage service SB decides whether to extend the term of validity by the requested extension time or by the preset extension time, by referring to a flag or the like which is defined in the definition file stored in the HDD 19 or the like.

In the step S15, the contents storage service SB creates an extension response (or message) including information which indicates that the extension request was unsuccessful. In the step S16, the contents storage service SB extends the term of validity of the print ticket corresponding to the print ticket ID by the requested extension time. In the step S17, the contents storage service SB extends the term of validity of the print ticket corresponding to the print ticket ID by the preset extension time. The process advances to a step S18 after the step S16 or S17.

In the step S18, the contents storage service SB stores the extended term of validity (updated term of validity) which has been extended by the step S16 or S17 into the ticket storage section 40. Then, in a step S19, the contents storage service SB creates an extension response including information which indicates that the extension request was successful, the print ticket ID and the extended term of validity (updated term of

validity). In a step S20, the contents storage service SB sends the extension response which is created by the step S15 or S19 to the portal site 2 which is the source of the extension request.

5 By carrying out the processes shown in FIG. 7, the service can extend the term of validity of the ticket in response to the extension request from the client which has the authority to extend the term of validity of the concerned ticket.

10 Next, a description will be given of a service providing process of this first embodiment, by referring to FIG. 8. FIG. 8 is a flow chart for explaining the service providing process of this first embodiment. In the following description of FIG. 8, it is assumed for
15 the sake of convenience that the service producing process is carried out by the contents storage service SB, that is, the processes shown in FIG. 8 are carried out by the contents storage service SB.

 In a step S30 shown in FIG. 8, the contents
20 storage service SB receives a service utilizing request for the contents storage service SB from the print and distribution service SD. In a step S31, the contents storage service SB decides whether or not the a print ticket has been issued from the contents storage service
25 SB by referring to the data in the ticket storage

section 40 shown in FIG. 6, based on a print ticket ID and a client ID identifying the print and distribution service SD which are included in the service utilizing request received in the step S30. The process advances
5 to a step S32 if the decision result in the step S31 is YES, and the process advances to a step S34 which will be described later if the decision result in the step S31 is NO.

In the step S32, the contents storage service
10 SB decides whether or not the present time falls within a term of validity of the print ticket, by comparing the present time and the term of validity of the print ticket included in the print ticket corresponding to the print ticket ID. The process advances to a step S33 if
15 the decision result in the step S32 is YES, and the process advances to the step S34 if the decision result in the step S32 is NO. If the extended term of validity is set in the ticket storage section 40, the contents storage service SB compares the present time and the
20 extended term of validity.

In the step S33, the contents storage service SB decides whether or not the print and distribution service SD has the authority to acquire the contents, for example, by referring to the client list shown in
25 FIG. 4, based on the client ID for identifying the print

and distribution service SD and a service utilizing type (for example, acquisition of the contents) which are included in the service utilizing request received in the step S30. The process advances to a step S35 if the
5 decision result in the step S33 is YES, and the process advances to the step S34 if the decision result in the step S33 is NO.

In the step S34, the contents storage service SB creates a service utilizing response including
10 information which indicates that the service utilizing request was unsuccessful. In the step S35, the contents storage service SB carries out the processes for providing the service requested by the print and distribution service SD, such as the process of
15 acquiring the corresponding contents from the contents which are stored and managed by the contents storage service SB.

In a step S36 after the step S35, the contents storage service SB creates a service utilizing response
20 including information which indicates that the service utilizing request was successful and the contents acquired in the step S35, for example. After the step S34 or S36, the process advances to a step S37. In the step S37, the contents storage service SB sends the
25 service utilizing response created in the step S34 or

S36 to the print and distribution service SD which is the source of the service utilizing request received in the step S30.

By carrying out the processes shown in FIG. 8, the service can provide the requested service depending on the service utilizing request from the client which has the service utilizing authority.

[Second Embodiment]

According to the first embodiment described above, the term of validity of the ticket is simply extended. For this reason, the ticket having the extended (updated) term of validity may be abused by an unauthorized person if stolen.

Hence, in this second embodiment, the present ticket is discarded and a new ticket is issued when an extension request is received to extend the term of validity of the present ticket.

A functional structure of the service forming the pay-contents marketing service in this second embodiment includes a service providing section 70, a Web service interface (I/F) 10, a request processor 20, a ticket creating section 30, a ticket storage section 40, a ticket updating section 50, and a ticket inspecting section 60, similarly to the functional structure shown in FIG. 3. Hence, a description will

only be given with respect to parts of this second embodiment which differ from those of the first embodiment described above.

The ticket updating section 50 checks the
5 ticket storage section 40 based on a ticket ID and a
client ID received from the client when an extension
request to extend the term of validity is received, so
as to determine whether or not the ticket has been
issued by the service of interest. If the ticket has
10 not been issued by the service of interest, the ticket
updating section 50 returns to the client a message
indicating that the extension request was unsuccessful
(or unacceptable).

On the other hand, if the ticket has been
15 issued by the service of interest, the ticket updating
section 50 compares the term of validity included in the
ticket corresponding to the ticket ID and the present
time. The ticket updating section 50 returns to the
client a message indicating that the extension request
20 was unsuccessful, if the present time does not fall
within the term of validity of the ticket.

If the present time falls within the term of
validity of the ticket, the ticket updating section 50
refers to the client list, and checks whether or not the
25 client which is the source of the extension request has

the authority to update the ticket. If the client which is the source of the extension request does not have the authority to update the ticket, the ticket updating section 50 returns to the client a message indicating
5 that the extension request was unsuccessful. On the other hand, if the client which is the source of the extension request has the authority to update the ticket, the ticket updating section 50 sets a term of validity which is extended by an extension time which is
10 specified by the client or by an extension time which is preset, creates a new ticket having the new term of validity in the ticket storage section 40 as shown in FIG. 9, and returns the ticket ID of the newly created ticket and the updated term of validity of the new
15 ticket to the client. FIG. 9 is a diagram showing a data structure within the ticket storage section 40 of this second embodiment. The data shown in FIG. 9 includes the ticket ID, the client ID of the request source, and the contents of the created ticket. The
20 ticket updating section 50 deletes the old ticket from the ticket storage section 40.

Instead of deleting the old ticket, it is of course possible to set a flag indicating that the old flag is no longer usable. But for the sake of
25 convenience, it is assumed in the following description

that the old ticket is deleted from the ticket storage section 40.

When a service utilizing request is received, the ticket inspecting section 60 checks the ticket storage section 40 based on the ticket ID and the client ID received from the client which is the source of the service utilizing request, to determine whether or not the ticket has been issued by the service of interest. If the ticket has not been issued by the service of interest, the ticket inspecting section 60 returns to the client an error message indicating that the service utilizing request was unsuccessful.

On the other hand, if the ticket has been issued by the service of interest, the ticket inspecting section 60 compares the present time and the term of validity of the ticket included in the ticket which corresponds to the received ticket ID. If the present time does not fall within the term of validity, the ticket inspecting section 60 returns to the client an error message indicating that the service utilizing request was unsuccessful.

On the other hand, if the present time falls within the term of validity, the ticket inspecting section 60 acquires the service utilizing authority for the service which is requested by the service utilizing

request from the client, and returns the service
utilizing authority to the service providing section 70.
The service providing section 70 carries out the
processes of the requested service depending on the
5 service utilizing authority.

By forming the services in the above described
manner, it is possible to extend the term of validity of
the ticket by creating the new ticket so that the old
ticket can no longer be used after the term of validity
10 is extended, even if the old ticket is stolen before the
term of validity is extended.

Next, a description will be given of a process
of extending the term of validity of the ticket in this
second embodiment, by referring to FIG. 10. FIG. 10 is
15 a flow chart for explaining the process of extending the
term of validity of the ticket in this second embodiment.
In the following description of FIG. 10, it is assumed
for the sake of convenience that the term of validity of
the ticket is extended by the contents storage service
20 SB, that is, the processes shown in FIG. 10 are carried
out by the contents storage service SB.

In a step S40 shown in FIG. 10, the contents
storage service SB receives an extension request to
extend the term of validity of a print ticket from the
25 portal site 2, for example. In a step S41, the contents

storage service SB decides whether or not the print ticket has been issued by the contents storage service SB, by referring to the data stored in the ticket storage section 40 as shown in FIG. 9, based on a print ticket ID and a client ID identifying the portal site 2 which are included in the extension request received in the step S40. The process advances to a step S42 if the decision result in the step S41 is YES, and the process advances to a step S45 which will be described later if the decision result in the step S41 is NO.

In the step S42, the contents storage service SB decides whether or not the present time falls within the term of validity of the print ticket, by comparing the present time and the term of validity of the print ticket included in the print ticket corresponding to the print ticket ID. The process advances to a step S43 if the decision result in the step S42 is YES, and the process advances to the step S45 if the decision result in the step S42 is NO.

In the step S43, the contents storage service SB decides whether or not the portal site 2 which is the source of the extension request has the authority to update the print ticket, by referring to the client list shown in FIG. 4. The process advances to a step S44 if the decision result in the step S43 is YES, and the

process advances to the step S45 if the decision result in the step S43 is NO.

In the step S44, the contents storage service SB decides whether or not to extend the term of validity of the print ticket by an extension time which is requested by the portal site 2 and included in the extension request to extend the term of validity of the print ticket received in the step S40. The process advances to a step S46 if the decision result in the step S44 is YES, and the process advances to a step S47 if the term of validity of the print ticket is to be extended by an extension time which is preset and the decision result in the step S44 is NO. For example, the contents storage service SB decides whether to extend the term of validity by the requested extension time or by the preset extension time, by referring to a flag or the like which is defined in the definition file stored in the HDD 19 or the like.

In the step S45, the contents storage service SB creates an extension response (or message) including information which indicates that the extension request was unsuccessful. In the step S46, the contents storage service SB extends the term of validity of the print ticket corresponding to the print ticket ID by the requested extension time. In the step S47, the contents

storage service SB extends the term of validity of the print ticket corresponding to the print ticket ID by the preset extension time. The process advances to a step S48 after the step S46 or S47.

5 In the step S48, the contents storage service SB creates a new print ticket including the new term of validity (updated term of validity) which has been extended (updated) in the step S46 or S48, and the print ticket ID of the print ticket. In a step S49 which is
10 carried out after the step 48, the contents storage service SB registers the newly created print ticket in the ticket storage section 40. In a step S50, the contents storage service SB deletes from the ticket storage section 40 the old print ticket corresponding to
15 the print ticket ID which is included in the extension request to extend the term of validity of the print ticket received in the step S40.

 In a step S51 after the step S50, the contents storage service SB creates an extension response
20 including information which indicates that the extension request was successful, the new print ticket ID and the extended term of validity (updated term of validity). In a step S52, the contents storage service SB sends the extension response which is created by the step S45 or
25 S51 to the portal site 2 which is the source of the

extension request.

By carrying out the processes shown in FIG. 10, the service can extend the term of validity of the old ticket by making the old ticket no longer usable and
5 creating a new ticket having the extended term of validity, in response to the extension request from the client which has the authority to extend the term of validity of the concerned ticket.

Next, a description will be given of a service
10 providing process of this second embodiment, by referring to FIG. 11. FIG. 11 is a flow chart for explaining the service providing process of this second embodiment. In the following description of FIG. 11, it is assumed for the sake of convenience that the service
15 producing process is carried out by the contents storage service SB, that is, the processes shown in FIG. 11 are carried out by the contents storage service SB.

In a step S60 shown in FIG. 11, the contents storage service SB receives a service utilizing request
20 for the contents storage service SB from the print and distribution service SD. In a step S61, the contents storage service SB decides whether or not the a print ticket has been issued from the contents storage service SB by referring to the data in the ticket storage
25 section 40 shown in FIG. 9, based on a print ticket ID

and a client ID identifying the print and distribution service SD which are included in the service utilizing request received in the step S60. The process advances to a step S62 if the decision result in the step S61 is
5 YES, and the process advances to a step S64 which will be described later if the decision result in the step S61 is NO.

In the step S62, the contents storage service SB decides whether or not the present time falls within
10 a term of validity of the print ticket, by comparing the present time and the term of validity of the print ticket included in the print ticket corresponding to the print ticket ID. The process advances to a step S63 if the decision result in the step S62 is YES, and the
15 process advances to the step S64 if the decision result in the step S62 is NO.

In the step S63, the contents storage service SB decides whether or not the print and distribution service SD has the authority to acquire the contents,
20 for example, by referring to the client list shown in FIG. 4, based on the client ID for identifying the print and distribution service SD and a service utilizing type (for example, acquisition of the contents) which are included in the service utilizing request received in
25 the step S60. The process advances to a step S65 if the

decision result in the step S63 is YES, and the process advances to the step S64 if the decision result in the step S63 is NO.

In the step S64, the contents storage service
5 SB creates a service utilizing response including
information which indicates that the service utilizing
request was unsuccessful. In the step S65, the contents
storage service SB carries out the processes for
providing the service requested by the print and
10 distribution service SD, such as the process of
acquiring the corresponding contents from the contents
which are stored and managed by the contents storage
service SB.

In a step S66 after the step S65, the contents
15 storage service SB creates a service utilizing response
including information which indicates that the service
utilizing request was successful and the contents
acquired in the step S65, for example. After the step
S64 or S66, the process advances to a step S67. In the
20 step S67, the contents storage service SB sends the
service utilizing response created in the step S64 or
S66 to the print and distribution service SD which is
the source of the service utilizing request received in
the step S60.

25 By carrying out the processes shown in FIG. 11,

the service can provide the requested service depending on the service utilizing request from the client which has the service utilizing authority.

[Third Embodiment]

5 According to the first and second embodiments described above, the term of validity of the ticket may be set to an indefinitely long term. For this reason, the ticket having the indefinitely long term of validity may be abused by an unauthorized person if stolen, to
10 deteriorate the security.

Hence, in this third embodiment, a length of the term of validity is limited when issuing a ticket or extending the term of validity of the ticket, so as to improve the security.

15 A functional structure of the service forming the pay-contents marketing service in this third embodiment includes a service providing section 70, a Web service interface (I/F) 10, a request processor 20, a ticket creating section 30, a ticket storage section
20 40, a ticket updating section 50, and a ticket inspecting section 60, similarly to the functional structure shown in FIG. 3. Hence, a description will only be given with respect to parts of this third embodiment which differ from those of the first and
25 second embodiments described above, because the

functions of this third embodiment are based on those of the first or second embodiment.

The ticket creating section 30 creates a ticket, similarly to the first and second embodiments
5 described above, and stores the created ticket in the ticket storage section 40. The ticket which is created includes a ticket ID for identifying the ticket, a maximum extended term of validity, a term of validity, and a list of ticket utilizing services and utilizing
10 authorities of the ticket utilizing services, as shown in FIG. 12. FIG. 12 is a diagram showing a data structure of the ticket in this third embodiment.

For example, the maximum extended term of validity may be calculated by the ticket creating
15 section 30 or the like, by adding a ticket creating time (time and date of ticket creation) to a maximum value of an extension time which is preset in the definition file or the like which is stored in the HDD 19 or the like by the person in charge of managing the service which
20 issues the ticket. The maximum value of the extension time which is preset may be determined depending on the level of security required by the service.

The ticket updating section 50 extends the term of validity of the ticket, similarly to the first
25 or second embodiment described above. If the extended

term of validity, which is extended by the extension time specified by the client or extended by the preset extension time, is greater than the maximum extended term of validity, the ticket is updated by setting the
5 new term of validity to the maximum extended term of validity. For example, the extension time which is preset is determined depending on the level of security of the service, and may be set in the definition file stored in the HDD 19 or the like, by the person in
10 charge of managing the service which issues the ticket.

By forming the services in the above described manner, it is possible to avoid the existence of indefinitely valid tickets. As a result, even if a ticket is stolen and the term of validity is extended by
15 an unauthorized person, it is possible to prevent the unauthorized person from indefinitely using the stolen ticket.

Next, a description will be given of a process of extending the term of validity of the ticket in this
20 third embodiment, by referring to FIG. 13. FIG. 13 is a flow chart for explaining the process of extending the term of validity of the ticket in this third embodiment. In the following description of FIG. 13, it is assumed for the sake of convenience that the term of validity of
25 the ticket is extended by the contents storage service

SB, that is, the processes shown in FIG. 13 are carried out by the contents storage service SB. Moreover, it is assumed for the sake of convenience that this third embodiment employs the method of the second embodiment described above which deletes the old ticket and creates a new ticket.

In a step S70 shown in FIG. 13, the contents storage service SB receives an extension request to extend the term of validity of a print ticket from the portal site 2, for example. In a step S71, the contents storage service SB decides whether or not the print ticket has been issued by the contents storage service SB, by referring to the data stored in the ticket storage section 40 as shown in FIG. 9, based on a print ticket ID and a client ID identifying the portal site 2 which are included in the extension request received in the step S70. The process advances to a step S72 if the decision result in the step S71 is YES, and the process advances to a step S75 which will be described later if the decision result in the step S71 is NO.

In the step S72, the contents storage service SB decides whether or not the present time falls within the term of validity of the print ticket, by comparing the present time and the term of validity of the print ticket included in the print ticket corresponding to the

print ticket ID. The process advances to a step S73 if the decision result in the step S72 is YES, and the process advances to the step S75 if the decision result in the step S72 is NO.

5 In the step S73, the contents storage service SB decides whether or not the portal site 2 which is the source of the extension request has the authority to update the print ticket, by referring to the client list shown in FIG. 4. The process advances to a step S74 if
10 the decision result in the step S73 is YES, and the process advances to the step S75 if the decision result in the step S73 is NO.

 In the step S74, the contents storage service SB decides whether or not to extend the term of validity
15 of the print ticket by an extension time which is requested by the portal site 2 and included in the extension request to extend the term of validity of the print ticket received in the step S70. The process advances to a step S76 if the decision result in the
20 step S74 is YES, and the process advances to a step S77 if the term of validity of the print ticket is to be extended by an extension time which is preset and the decision result in the step S74 is NO. For example, the contents storage service SB decides whether to extend
25 the term of validity by the requested extension time or

by the preset extension time, by referring to a flag or the like which is defined in the definition file stored in the HDD 19 or the like.

In the step S75, the contents storage service
5 SB creates an extension response (or message) including information which indicates that the extension request was unsuccessful. In the step S76, the contents storage service SB extends the term of validity of the print ticket corresponding to the print ticket ID by the
10 requested extension time. In the step S77, the contents storage service SB extends the term of validity of the print ticket corresponding to the print ticket ID by the preset extension time. The process advances to a step S78 after the step S76 or S77.

15 In the step S78, the contents storage service SB decides whether or not the extended (updated) term of validity of the print ticket falls within the maximum extended term of validity, by comparing the extended (updated) term of validity extended in the step S76 or
20 S77 and the maximum extended term of validity included in the print ticket as shown in FIG. 12, for example. The process advances to a step S79 if the decision result in the step S78 is YES, and the process advances to a step S80 if the decision result in the step S78 is
25 NO.

In the step S79, the contents storage service SB creates a new print ticket which includes the extended (updated) term of validity and the newly assigned print ticket ID. On the other hand, in the

5 step S80, the contents storage service SB creates a new print ticket which includes as the term of validity the maximum extended term of validity of the print ticket corresponding to the print ticket ID included in the extension request which is received in the step S70.

10 This new ticket created in the step S80 also includes a newly assigned print ticket ID, similarly to the new print ticket created in the step S79. The process advances to a step S81 after the step S79 or S80.

In a step S81, the contents storage service SB

15 registers the new print ticket which is newly created in the step S79 or S80 in the ticket storage section 40.

In a step S82, the contents storage service SB deletes from the ticket storage section 40 the old print ticket corresponding to the print ticket ID which is included

20 in the extension request to extend the term of validity of the print ticket received in the step S70.

In a step S83 after the step S82, the contents storage service SB creates an extension response including information which indicates that the extension

25 request was successful, the new print ticket ID and the

term of validity included in the new print ticket. In a step S84, the contents storage service SB sends the extension response which is created by the step S75 or S83 to the portal site 2 which is the source of the
5 extension request.

By carrying out the processes shown in FIG. 13, the service can extend the term of validity of the old ticket by creating a new ticket having the extended term of validity which is extended within the preset maximum
10 extended term of validity, in response to the extension request from the client which has the authority to extend the term of validity of the concerned ticket.

[Fourth Embodiment]

In the first, second and third embodiments
15 described above, the term of validity of the ticket may be extended repeatedly by an unauthorized person if stolen. If the unauthorized person repeatedly extends the term of validity before each term expires, the ticket may be abused indefinitely by the unauthorized
20 person, to deteriorate the security.

Hence, in this fourth embodiment, a maximum value is set with respect to a number of times the term of validity of the ticket may be extended, when issuing the ticket or when extending the term of validity, so as
25 to improve the security.

A functional structure of the service forming the pay-contents marketing service in this fourth embodiment includes a service providing section 70, a Web service interface (I/F) 10, a request processor 20, a ticket creating section 30, a ticket storage section 40, a ticket updating section 50, and a ticket inspecting section 60, similarly to the functional structure shown in FIG. 3. Hence, a description will only be given with respect to parts of this fourth embodiment which differ from those of the first, second and third embodiments described above, because the functions of this fourth embodiment are based on those of the first, second or third embodiment.

The ticket creating section 30 creates a ticket, similarly to the first, second and third embodiments described above, and stores the created ticket in the ticket storage section 40. In addition, the ticket creating section 30 sets a number of extension requests with respect to the stored ticket to zero, as shown in FIG. 14 or 15.

FIG. 14 is a diagram showing a data structure of the ticket storage section 40 in this fourth embodiment when applied to the first embodiment. The data shown in FIG. 14 include the ticket ID, the client ID of the request source, the contents of the created

ticket, the extended (updated) term of validity, and the number of extension requests.

FIG. 15 is a diagram showing a data structure of the ticket storage section 40 in this fourth
5 embodiment when applied to the second embodiment. The data shown in FIG. 15 includes the ticket ID, the client ID of the request source, the contents of the created ticket, and the number of extension requests.

The ticket created by the ticket creating
10 section 30 includes the ticket ID for identifying the ticket, an upper limit number of extensions, the term of validity, and the list of ticket utilizing services and the utilizing authorities of the ticket utilizing services, as shown in FIG. 16. FIG. 16 is a diagram
15 showing a data structure of the ticket of the fourth embodiment.

The upper limit number of extensions is the maximum value of the number of times the term of validity of the ticket may be extended. For example,
20 particularly in the case of an important ticket such as an authentication ticket for the Single-Sign-On, the upper limit value of extensions may be set to a small value. The upper limit number of extensions which is preset may be set in the definition file stored in the
25 HDD 19 or the like, by the person in charge of managing

the service which issues the ticket.

The ticket updating section 50 extends the term of validity of the ticket, similarly to the first, second or third embodiment described above, when the extension request is received. If the upper limit number of extensions is exceeded when extending the term of validity of the ticket, the ticket updating section 50 returns to the client an error message indicating that the extension request was unsuccessful. On the other hand, when the term of validity is extended (updated), the ticket updating section 50 counts up by one the number of extension requests for the ticket held in the ticket storage section 40.

When the service utilizing request is received, the ticket inspecting section 60 checks the ticket storage section 40 based on the ticket ID and the client ID which are received from the client, so as to determine whether the ticket has been issued by the service of interest. If the ticket has not been issued by the service of interest, the ticket inspecting section 60 returns to the client an error message indicating that the service utilizing request was unsuccessful.

On the other hand, if the ticket has been issued by the service of interest, the ticket inspecting

section 60 compares the present time and the term of validity of the ticket included in the ticket which corresponds to the received ticket ID. If the present time does not fall within the term of validity, the
5 ticket inspecting section 60 returns to the client an error message indicating that the service utilizing request was unsuccessful.

If the present time falls within the term of validity, the ticket inspecting section 60 acquires the
10 service utilizing authority for the service which is requested by the service utilizing request from the client, and returns the service utilizing authority to the service providing section 70. The service providing section 70 carries out the processes of the requested
15 service depending on the service utilizing authority.

By forming the services in the above described manner, it is possible to avoid the existence of indefinitely valid tickets because the number of extensions of the term of validity is limited by the
20 ticket issuer. As a result, even if a ticket is stolen and the term of validity is extended by an unauthorized person, it is possible to prevent the unauthorized person from indefinitely using the stolen ticket.

Next, a description will be given of a process
25 of extending the term of validity of the ticket in this

fourth embodiment, by referring to FIG. 17. FIG. 17 is a flow chart for explaining the process of extending the term of validity of the ticket in this fourth embodiment. In the following description of FIG. 17, it is assumed
5 for the sake of convenience that the term of validity of the ticket is extended by the contents storage service SB, that is, the processes shown in FIG. 17 are carried out by the contents storage service SB. Moreover, it is assumed for the sake of convenience that this fourth
10 embodiment employs the method of the second embodiment described above which deletes the old ticket and creates a new ticket.

In a step S90 shown in FIG. 17, the contents storage service SB receives an extension request to
15 extend the term of validity of a print ticket from the portal site 2, for example. In a step S91, the contents storage service SB decides whether or not the print ticket has been issued by the contents storage service SB, by referring to the data stored in the ticket
20 storage section 40 as shown in FIG. 9, based on a print ticket ID and a client ID identifying the portal site 2 which are included in the extension request received in the step S90. The process advances to a step S92 if the decision result in the step S91 is YES, and the process
25 advances to a step S96 which will be described later if

the decision result in the step S91 is NO.

In the step S92, the contents storage service SB decides whether or not the present time falls within the term of validity of the print ticket, by comparing
5 the present time and the term of validity of the print ticket included in the print ticket corresponding to the print ticket ID. The process advances to a step S93 if the decision result in the step S92 is YES, and the process advances to the step S96 if the decision result
10 in the step S92 is NO.

In the step S93, the contents storage service SB decides whether or not the portal site 2 which is the source of the extension request has the authority to update the print ticket, by referring to the client list
15 shown in FIG. 4. The process advances to a step S94 if the decision result in the step S93 is YES, and the process advances to the step S96 if the decision result in the step S93 is NO.

In the step S94, the contents storage service
20 SB decides whether or not the number of extension requests is within the upper limit number of extensions, by comparing the upper limit number of extensions of the ticket shown in FIG. 16 and the number of extension requests of the data in the ticket storage section 40
25 shown in FIG. 15, based on the print ticket ID included

in the extension request to extend the term of validity of the print ticket received in the step S90. The process advances to a step S95 if the decision result in the step S94 is YES, and the process advances to the
5 step S96 if the decision result in the step S94 is NO.

In the step S95, the contents storage service SB decides whether or not to extend the term of validity of the print ticket by an extension time which is requested by the portal site 2 and included in the
10 extension request to extend the term of validity of the print ticket received in the step S90. The process advances to a step S97 if the decision result in the step S95 is YES, and the process advances to a step S98 if the term of validity of the print ticket is to be
15 extended by an extension time which is preset and the decision result in the step S95 is NO. For example, the contents storage service SB decides whether to extend the term of validity by the requested extension time or by the preset extension time, by referring to a flag or
20 the like which is defined in the definition file stored in the HDD 19 or the like.

In the step S96, the contents storage service SB creates an extension response (or message) including information which indicates that the extension request
25 was unsuccessful. In the step S97, the contents storage

service SB extends the term of validity of the print ticket corresponding to the print ticket ID by the requested extension time. In the step S98, the contents storage service SB extends the term of validity of the print ticket corresponding to the print ticket ID by the
5 preset extension time. The process advances to a step S99 after the step S97 or S98.

 In the step S99, the contents storage service SB counts up by one the number of extension requests of
10 the data in the ticket storage section 40 shown in FIG. 15. In the step S100, the contents storage service SB creates a new print ticket which includes the extended (updated) term of validity which has been extended (updated) in the step S97 or S98 and the newly assigned
15 print ticket ID. The process advances to a step S101 after the step S100.

 In the step S101, the contents storage service SB registers the new print ticket which is newly created in the step S100 in the ticket storage section 40. In a
20 step S102, the contents storage service SB deletes from the ticket storage section 40 the old print ticket corresponding to the print ticket ID which is included in the extension request to extend the term of validity of the print ticket received in the step S90.

25 In a step S103 after the step S102, the

contents storage service SB creates an extension
response including information which indicates that the
extension request was successful, the new print ticket
ID and the term of validity included in the new print
5 ticket. In a step S104, the contents storage service SB
sends the extension response which is created by the
step S96 or S103 to the portal site 2 which is the
source of the extension request.

By carrying out the processes shown in FIG. 17,
10 the service can extend the term of validity of the old
ticket by creating a new ticket having the extended term
of validity which is extended within the upper limit
number of extensions which is preset, in response to the
extension request from the client which has the
15 authority to extend the term of validity of the
concerned ticket.

[Modification Of Fourth Embodiment]

In the fourth embodiment described above, the
upper limit number of extensions is provided with
20 respect to the extension request to extend the term of
validity of the print ticket. But instead, it is of
course possible to provide an upper limit number of
times the ticket may be used, as in the case of a
modification of the fourth embodiment described
25 hereunder.

In this case, the ticket creating section 30, the ticket storage section 40, the ticket updating section 50 and the ticket inspecting section 60 have the following additional functions.

5 When the ticket creating request is received, the ticket creating section 30 creates a ticket, similarly to the fourth embodiment described above, and the created ticket is stored in the ticket storage section 40. In addition, the ticket creating section 30
10 sets a number of times the stored ticket is used to zero.

 The ticket created by the ticket creating section 30 includes a ticket ID identifying the ticket, an upper limit number of times the ticket may be used, a term of validity, and a list of ticket utilizing
15 services and utilizing authorities of the ticket utilizing services, as shown in FIG. 18. FIG. 18 is a diagram showing a data structure of the ticket in this modification of the fourth embodiment.

 The upper limit number of times the ticket may
20 be used, is the maximum value of the number of times the ticket may be used, which is preset. The maximum value of the number of times the ticket may be used, is determined depending on the level of security required for the service. For example, the maximum value which
25 is preset may be set in the definition file stored in

the HDD 19 or the like, by the person in charge of managing the service which issues the ticket.

When the extension request to extend the term of validity of the ticket is received, the ticket
5 updating section 50 extends (updates) the term of validity of the ticket, similarly to the fourth embodiment described above. If the upper limit number of times the ticket may be used is exceeded when
10 extending the term of validity of the ticket, the ticket updating section 50 returns to the client an error message indicating that the extension request was unsuccessful. On the other hand, when the term of
15 validity of the ticket is extended (updated), the ticket updating section 50 counts up by one the number of times the ticket stored in the ticket storage section 40 is used.

When the service utilizing request is received, the ticket inspecting section 60 checks the ticket storage section 40 based on the ticket ID and the client
20 ID which are received from the client, so as to determine whether or not the ticket has been issued by the service of interest, similarly to the fourth embodiment described above. If the ticket has not been issued by the service of interest, the ticket inspecting
25 section 60 returns to the client an error message

indicating that the service utilizing request was unsuccessful.

On the other hand, if the ticket has been issued by the service of interest, the ticket inspecting section 60 compares the number of times the ticket is used and the upper limit number of times the ticket may be used, which are included in the ticket corresponding to the received ticket ID. If the number of times the ticket is used exceeds the upper limit number of times the ticket may be used as a result of this comparison, the ticket inspecting section 60 returns to the client an error message indicating that the service utilizing request was unsuccessful.

In addition, if the ticket has been issued by the service of interest, the ticket inspecting section 60 compares the number of times the ticket is used and the upper limit number of times the ticket may be used, which are included in the ticket corresponding to the received ticket ID. If the number of times the ticket is used exceeds the upper limit number of times the ticket may be used as a result of this comparison, the ticket inspecting section 60 issues to the client an error message indicating that the service utilizing request was unsuccessful.

If the present times falls within the term of

validity of the ticket, the ticket inspecting section 60 acquires the service utilizing authority for the service which is requested by the service utilizing request from the client, and returns the service utilizing authority
5 to the service providing section 70. The service providing section 70 carries out the processes of the requested service depending on the service utilizing authority.

When the ticket inspecting section 60 carries
10 out the processes of the requested service, the ticket inspecting section 60 counts up by one the number of times the ticket stored in the ticket storage section 40 is used.

In this modification of the fourth embodiment,
15 the number of times the ticket is used is included in the process of extending (updating) the term of validity of the ticket. However, it is of course possible to count only the number of times the service is utilized as the number of times the ticket is used.

20 [Fifth Embodiment]

As described above with respect to the first embodiment described above, in the case of the pay-contents marketing service, the processes of the accounting service SC may take time after the contents
25 storage service SB receives the print ticket for the

contents the portal site 2, and the term of validity of the print ticket may expire before being supplied to the print and distribution service SD. If the term of validity of the print ticket expires during the processing of the requested service, it is necessary to acquire the print ticket again, and the portal site 2 must extend the term of validity of the print ticket.

Hence, in this fifth embodiment, the term of validity of the ticket is notified to a ticket creating request source if the term of validity of the ticket is about to expire, so that the notified ticket creating request source may make the extension request to extend the term of validity of the ticket in response to the notification and solve the problem of expiring ticket during the processing of the requested service.

A functional structure of the service forming the pay-contents marketing service in this fifth embodiment includes a service providing section 70, a Web service interface (I/F) 10, a request processor 20, a ticket creating section 30, a ticket storage section 40, a ticket updating section 50, a ticket inspecting section 60, and a term of validity monitoring section, shown in FIG. 19. FIG. 19 is a diagram for explaining another functional structure of the service forming the pay-contents marketing service. A description will only

be given with respect to parts of this fifth embodiment which differ from those of the first, second, third and fourth embodiments described above, because the functions of this fifth embodiment are based on those of the first, second, third or fourth embodiment.

The term of validity monitoring section 80 compares the present time and the term of validity of each ticket which is registered in the ticket storage section 40, for every first predetermined time (for example, every five minutes), so as to check whether or not the term of validity has become less than a second predetermined time (for example, three minutes).

If a ticket having a term of validity which is less than the second predetermined time is found, the term of validity monitoring section 80 acquires the client information of the client which made the ticket creating request, from the client list corresponding to the found ticket. In addition, the term of validity monitoring section 80 acquires the term of validity of this ticket which is found and is less than the second predetermined time. The term of validity monitoring section 80 notifies the acquired term of validity of the ticket to the client which made the ticket creating request based on the acquired client information.

For example, the following message may be sent

from the term of validity monitoring section 80 to the client identified by the client information.

FROM2002-08-27T00:00:20ZTO2002-08-27T00:04:20Z

5 _XXXXXX

 In this case, the message indicates that the ticket is valid from 00:00:20 August 27, 2002 to 00:04:20 August 27, 2002.

10 The following message may be sent from the term of validity monitoring section 80 to the client identified by the client information when the XML is used.

15 <Ticket>
 <From>2002-08-27T00:00:20Z</From>
 <To>2002-08-27T00:04:20Z</To>
 <Challenge>XXXXXXXX</Challenge>
 </Ticket>

20

 When the service which issued the ticket monitors the term of validity of this ticket and notifies the term of validity of this ticket as in this fifth embodiment, the service which uses this ticket can
25 make an extension request to extend the term of validity

of this ticket before the term of validity expires.

In addition, when the service which issued the ticket monitors the term of validity of this ticket and notifies the term of validity of this ticket as in this
5 fifth embodiment, the service which made the ticket creating (issuing) request does not need to inquire the service which issued the ticket in order to know the term of validity of the ticket. In the case of the Web service, the overhead of the requests and the responses
10 is large compared to the Component Object Model (COM), and it is important that no inquiry needs to be made in order to know the term of validity of the ticket.

Instead of making the extension request to extend the term of validity of the ticket at a timing in
15 response to the notification from the service which issued the ticket as in the case of this fifth embodiment, it is of course possible to monitor the term of validity of the ticket by the client which made the ticket creating request. In this case, the client which
20 made the ticket creating request may make the extension request when the term of validity of the ticket is about to expire. Furthermore, the client which made the ticket creating request may receive the ticket which is created or updated (extended) in response to this
25 request and the term of validity after the creation or

updating (extension) of the ticket, from the service which issued the ticket.

When monitoring the term of validity of the ticket in the term of validity monitoring section 80, if
5 the term of validity of the ticket becomes less than the second predetermined time and is about to expire, the term of validity monitoring section 80 may notify the ticket updating section 50 if the client which made the ticket creating request has the authority to update the
10 ticket. In this case, the ticket updating section 50 may automatically extend the term of validity of the ticket.

Next, a description will be given of a notification process related to extending the term of validity of the ticket in this fifth embodiment, by
15 referring to FIG. 20. FIG. 20 is a flow chart for explaining the notification process related to extending the term of validity of the ticket in this fifth embodiment. In the following description of FIG. 20, it
20 is assumed for the sake of convenience that the term of validity of the ticket is extended by the contents storage service SB, that is, the processes shown in FIG. 20 are carried out by the contents storage service SB.

In a step S110 shown in FIG. 20, the contents
25 storage service SB compares the present time and the

term of validity of each ticket registered in the ticket storage section 40 for every first predetermined time (for example, five minutes), so as to determine whether or not a ticket having a term of validity less than the second predetermined time (for example, three minutes) exists. The step S110 is repeated if the decision result in the step S110 is NO. On the other hand, if the decision result in the step S110 becomes YES, the process advances to a step S111. For example, the first and second predetermined times which are preset may be set in the definition file stored in the HDD 19 or the like, by the person in charge of managing the service which issues the ticket.

In the step S111, the contents storage service SB acquires the term of validity of the corresponding ticket and the client information from the ticket storage section 40, and the process advances to a step S112. In the step S112, the content storage service SB sends a message including the term of validity of the ticket acquired in the step S111 to the client included in the client information acquired in the step S111.

By carrying out the processes shown in FIG. 20, the service can send the information related to the extension of the term of validity of the ticket to the client which made the ticket creating request.

Of course, it is possible to extend the term of validity of the ticket while maintaining a high security by appropriating combining two or more embodiments described above.

5 [Sixth Embodiment]

In the first through fifth embodiments described above, the structures and processes were described mainly with respect to the user authentication service SA, the contents storage services SB and the
10 like. In this sixth embodiment and a seventh embodiment which will be described later, a description will be given particularly with respect to the structure and processes of the portal site 2.

FIG. 21 is a sequence diagram for explaining
15 this sixth embodiment.

In a sequence S01 shown in FIG. 21, the portal site 2 receives an authentication request including the user name and the password, for example, from the user terminal equipment 3, as described above with reference
20 to FIG. 1.

When the authentication request including the user name and the password is received from the user terminal equipment 3, the portal site 2 temporarily stores the user name and the password, and creates an
25 authentication ticket creating request including the

user name and the password. In a sequence SQ2, the portal site 2 creates the authentication ticket creating request, including the term of validity of the ticket and the services utilized by the portal site 2 (for
5 example, the services SB, SC and SD) in addition to the user name and the password, and sends the authentication ticket creating request to the user authentication service SA, as described above in conjunction with the first embodiment.

10 Since the portal site 2 stores the user name and the password, it is possible to send a new authentication ticket creating request with respect to the user authentication service SA using the user name and the password which are stored, even if the term of
15 validity of the authentication ticket expires, for example.

 In a sequence SQ3, the user authentication service SA makes a user authentication based on the user name and the password, for example, which are included
20 in the authentication ticket creating request, when the authentication ticket creating request is received from the portal site 2. In addition, if the user authentication is successful, the user authentication service SA creates, stores and manages the
25 authentication ticket having the term of validity, as

described above in conjunction with the first through fifth embodiments. Furthermore, the user authentication service SA creates an authentication ticket creation response including an authentication ticket ID for
5 identifying the authentication ticket, a term of validity included in the authentication ticket, and information indicating that the authentication was successful, and sends the authentication ticket creation response to the portal site 2 at the request source.

10 In a sequence SQ4, when the portal site 2 receives the authentication ticket creation response including the authentication ticket ID for identifying the authentication ticket, the term of validity included in the authentication ticket and the information
15 indicating that the authentication was successful, from the user authentication service SA, the portal site 2 stores and manages the authentication ticket ID and the term of validity of the authentication ticket. In addition, the portal site 2 creates an authentication
20 response including information indicating that the authentication was successful, and sends the authentication response to the user terminal equipment 3 at the request source.

In a sequence SQ5, the portal site 2 creates a
25 session creating request which includes the

authentication ticket ID stored and managed therein, so as to make a session with a service (for example, services SB, SC and SD) to be utilized by the portal site 2. Furthermore, the portal site 2 sends the
5 session creating request to the service to be utilized by the portal site 2. In the particular case shown in FIG. 21, the portal site 2 sends the session creating request to the contents storage service SB.

In a sequence SQ6, the contents storage
10 service SB creates an authentication ticket ID confirmation request, which includes the authentication ticket ID included in the session creating request, when the session creating request is received from the portal site 2. Moreover, the contents storage service SB sends
15 the authentication ticket ID confirmation request to the user authentication service SA.

In a sequence SQ7, when the user authentication service SA receives the authentication ticket ID confirmation request, the user authentication
20 service SA judges whether or not the authentication ticket ID is that for the valid authentication ticket created by the user authentication service SA. In addition, if it is judged that the authentication ticket ID is that for the valid authentication ticket created
25 by the user authentication service SA, the user

authentication service SA creates an authentication ticket ID confirmation response which includes information indicating that the authentication ticket ID is valid, and sends the authentication ticket ID
5 confirmation response to the contents storage service SB at the request source.

In a sequence SQ8, when the contents storage service SB receives the authentication ticket ID confirmation response which includes the information
10 indicating that the authentication ticket ID is valid, the contents storage service SB creates a session shown in FIG. 22 including the authentication ticket ID, a session ID for identifying the session, and a term of validity of the session, for example. FIG. 22 is a
15 diagram showing a data structure of the session. The contents storage service SB stores and manages the session. Furthermore, the contents storage service SB creates a session creation response including the session ID, and sends the session creation response to
20 the portal site 2 at the request source.

In a sequence SQ9, the user authentication service SA monitors the term of validity of the authentication ticket which is created depending on the authentication ticket creating request of the sequence
25 SQ2, for every first predetermined time (for example,

five minutes) as described above in conjunction with the fifth embodiment, for example. If the term of validity of the authentication ticket becomes less than the second predetermined time (for example, three minutes),
5 the user authentication service SA creates a notification message indicating that the term of validity of the authentication ticket has become less than the second predetermined time, that is, indicating that the term of validity of the authentication ticket
10 is about to expire. The user authentication service SA sends the notification message to the portal site 2 which made the authentication ticket creating request.

In a sequence SQ10, when the notification message from the user authentication service SA
15 indicating that the term of validity of the authentication ticket is about to expire, the portal site 2 judges whether or not to extend the term of validity of the authentication ticket. If the portal site 2 judges that the term of validity of the
20 authentication ticket is to be extended, the portal site 2 creates an extension request to extend the term of validity, including the authentication ticket ID, a requested extension time, and an identifier identifying the portal site 2. The portal site 2 sends the
25 extension request to the user authentication service SA.

In a sequence SQ11, when the extension request to extend the term of validity of the authentication ticket is received from the portal site 2, the user authentication service SA extends the term of validity according to the method of any of the first through fifth embodiments described above, and creates an extension response. This extension response includes the extended term of validity, and the authentication ticket ID identifying the authentication ticket for which the term of validity has been extended. The user authentication service SA sends the extension response to the portal site 2 at the request source.

Hence, the portal site 2 can make a session with a service other than the contents storage service SB, for example, using the authentication ticket ID identifying the authentication ticket for which the term of validity has been extended.

In FIG. 21, the processes of the sequences SQ9 through SQ11 may be carried out before the process of the sequence SQ5.

FIG. 23 is a diagram for explaining a functional structure of the service forming the portal site 2 in this sixth embodiment. A functional structure of the service forming the portal site 2 in this sixth embodiment includes a service providing section 100, a

Web service interface (I/F) 101, a data distributing and acquiring section 102, a ticket information managing section 103, a session information managing section 104, and an authentication information managing section 105, as shown in FIG. 23.

The service providing section 100 receives a request from the user terminal equipment 3, and provides a corresponding service (for example, the user authentication service SA) to the user terminal equipment 3, and sends a service request to the services (for example, the services SA, SB, SC and SD) to receive results of processing from the corresponding services.

For example, the service providing section 100 sends an authentication ticket creating request to the user authentication service SA in response to an authentication request from the user terminal equipment 3, and receives an authentication ticket creation response from the user authentication service SA. The service providing section 100 also sends an authentication response indicating whether or not the authentication was successful, to the user terminal equipment 3 at the request source. In addition, the service providing section 100 sends a session creating request to the contents storage service SB, for example, and receives a session creation response from the

contents storage service SB. The service providing
section 100 also sends an extension request to extend
the term of validity of the authentication ticket, to
the user authentication service SA, and receives from
5 the user authentication service SA an extension response
indicating whether or not the extension of the term of
validity was successful.

When the service providing section 100 carries
out a function, the Web service I/F 101 intermediates
10 with key functions of the Web service.

The data distributing and acquiring section
102 stores data in and acquires data from the ticket
information managing section 103, the session
information managing section 104 or the authentication
15 information managing section 105, depending on a message
which is exchanged by the service providing section 100.

The ticket information managing section 103
manages information related to the authentication ticket,
such as the authentication ticket ID and the term of
20 validity of the authentication ticket, as shown in FIG.
24. FIG. 24 is a diagram showing a data structure in
the ticket information managing section 103. Of course,
the ticket information managing section 103 may further
manage the print ticket ID, the term of validity of the
25 print ticket, and the like as in the case of the first

embodiment described above. In the following description, it is assumed for the sake of convenience that the ticket information managing section 103 manages the authentication ticket ID and the term of validity of the authentication ticket.

The session information managing section 105 manages information related to the session between the portal site 2 and the services, such as the session ID.

The authentication information managing section 105 manages information related to the authentication, such as the user name and the password.

Next, a description will be given of an authentication ticket creating request process of the portal site 2, by referring to FIG. 25. FIG. 25 is a flow chart for explaining the authentication ticket creating request process of the portal site 2.

In a step S200 shown in FIG. 25, the portal site 2 receives an authentication request, including the user name and the password, for example, from the user terminal equipment 3. In a step S201, the portal site 2 creates an authentication ticket creating request which includes the user name and the password included in the authentication request received in the step S200. As described above, the authentication ticket creating request includes the term of validity of the

authentication ticket, and the identifier identifying the service (for example, the services SB, SC and SD) to be utilized by the portal site 2. In a step S202, the portal site 2 sends the authentication ticket creating request created in the step S201 to the corresponding user authentication service SA.

In a step S203, the portal site 2 receives from the user authentication service SA the authentication ticket ID identifying the authentication ticket, the term of validity included in the authentication ticket, and the information indicating that the authentication was successful. The portal site 2 stores and manages the authentication ticket ID for identifying the authentication ticket included in the received authentication ticket creation response, and the term of validity included in the authentication ticket. In a step S204, the portal site 2 creates an authentication response indicating that the authentication was successful, for example. In a step S205, the portal site 2 sends the authentication response which is created in the step S204 to the user terminal equipment 3 at the authentication request source.

By carrying out the processes shown in FIG. 25, the portal site 2 causes the user authentication service

SA to carry out the authentication in response to the authentication request from the user terminal equipment 3, and sends a result of the authentication to the user terminal equipment 3 at the request source. In addition,
5 the portal site 2 can make a session with a service to be utilized by the portal site 2 or, send an extension request to extend the term of validity of the authentication ticket to the user authentication service SA, using the acquired authentication ticket ID which
10 identifies the authentication ticket which certifies the authentication.

Next, a description will be given of a session creating request process of the portal site 2, by referring to FIG. 26. FIG. 26 is a flow chart for
15 explaining the session creating request process of the portal site 2. In the following description, it is assumed for the sake of convenience that the portal site 2 makes a session with the contents storage service SB.

In a step S210 shown in FIG. 26, the portal
20 site 2 creates a session creating request including an authentication ticket ID. In a step S211, the portal site 2 sends the session creating request which is created in the step S210 to the contents storage service SB. In a step S212, the portal site 2 receives from the
25 contents storage service SB a session creation response

including a session ID for identifying the session. The portal site 2 stores and manages the session ID included in the session creation response which is received, and uses the session ID when utilizing the service provided by the contents storage service SB.

By carrying out the processes shown in FIG. 26, the portal site 2 can make a session with the service (for example, services SB, SC and SD) to be utilized by the portal site 2, using the authentication ticket ID.

Next, a description will be given of an extension request process of the portal site 2 with respect to the extension request to extend the term of validity of the authentication ticket, by referring to FIG. 27. FIG. 27 is a flow chart for explaining the extension request process of the portal site 2.

In a step S220 shown in FIG. 27, the portal site 2 decides whether or not a notification message indicating that the term of validity of the authentication ticket has become less than a second predetermined time, that is, a notification message indicating that the term of validity of the authentication ticket is about to expire, is received from the user authentication service SA. The step S220 is repeated if the decision result in the step S220 is NO. The process advances to a step S221 if the decision

result in the step S220 becomes YES.

In the step S221, the portal site 2 decides whether or not to extend the term of validity of the authentication ticket for which the notification message
5 received in the step S220 indicates that the term of validity is about to expire. If the decision result in the step S221 is NO, the process returns to the step S220. On the other hand, the process advances to a step S222 if the decision result in the step S221 is YES.

10 For example, if the user makes a valid log-in to the portal site 2 from the user terminal equipment 3, the portal site 2 judges that the term of validity of the authentication ticket is to be extended. If the user makes an invalid log-in to the portal site 2 from
15 the user terminal equipment 3, the portal site 2 judges that the term of validity of the authentication ticket is not to be extended.

In the step S222, the portal site 2 creates an extension request to extend the term of validity of the
20 authentication ticket. This extension request includes the authentication ticket ID, the requested extension time, and the identifier for identifying the portal site 2. In a step S223, the portal site 2 sends the extension request created in the step S222 to the user
25 authentication service SA. In a step S224, the portal

site 2 receives from the user authentication service SA an extension response including the extended term of validity, and the authentication ticket ID for identifying the authentication ticket having the
5 extended term of validity.

By carrying out the processes shown in FIG. 27, the portal site 2 can make the extension request to request extension of the term of validity of the authentication ticket.

10 [Seventh Embodiment]

In the sixth embodiment described above, the user authentication service SA monitors the term of validity of the authentication ticket, and makes a notification indicating that the term of validity is
15 about to expire, with respect to the portal site 2. However, the portal site 2 may monitor the term of validity of the authentication ticket, and send an extension request to extend the term of validity of the authentication ticket when the term of validity is about
20 to expire.

Hence, a description will now be given of a seventh embodiment in which the portal site 2 monitors the term of validity of the authentication ticket, by referring to FIG. 28. FIG. 28 is a sequence diagram for
25 explaining the seventh embodiment. In FIG. 28,

processes of sequences SQ20 through SQ27 are respectively the same as those of the sequences SQ1 through SQ8 shown in FIG. 21, and a description thereof will be omitted.

5 The portal site 2 monitors the authentication ticket ID and the term of validity of the authentication ticket corresponding to the authentication ticket ID which are stored and managed as shown in FIG. 24, for every first predetermined time (for example, five
10 minutes). If the term of validity of the authentication ticket becomes less than a second predetermined time (for example, three minutes), the portal site 2 judges whether or not to extend the term of validity of the authentication ticket.

15 In a sequence SQ28 shown in FIG. 28, if the portal site 2 judges that the term of validity of the authentication ticket is to be extended, the portal site 2 creates and sends to the user authentication service SA an extension request including the authentication
20 ticket ID, the requested extension time and the identifier identifying the portal site 2.

 In a sequence SQ29, when the extension request is received from the portal site 2, the user authentication service SA extends the term of validity
25 of the authentication ticket according to the method of

any of the first through fifth embodiments described above, and creates an extension response. The extension response includes the extended term of validity, and the authentication ticket ID identifying the authentication
5 ticket having the extended term of validity, and the user authentication service SA sends the extension response to the portal site 2 at the request source.

The portal site 2 can make a session with a service other than the contents storage service SB, for
10 example, using the authentication ticket ID identifying the authentication ticket having the extended term of validity.

The processes of the sequences SQ28 and SQ29 may be carried out before the process of the sequence
15 SQ24.

FIG. 29 is a diagram for explaining another functional structure of the service forming the portal site 2 in this seventh embodiment. A functional structure of the service forming the portal site 2 in
20 this seventh embodiment includes a service providing section 100, a Web service interface (I/F) 101, a data distributing and acquiring section 102, a ticket information managing section 103, a session information managing section 104, an authentication information
25 managing section 105, and a term of validity monitoring

section 106, as shown in FIG. 29.

Since the functions of the service providing section, the Web service I/F 101, the data distributing and acquiring section 102, the ticket information
5 managing section 103, the session information managing section 104 and the authentication information managing section 105 are the same as those of the sixth embodiment shown in FIG. 23, a description thereof will be omitted. Only the term of validity monitoring
10 section 106 will be described in the following.

The term of validity monitoring section 106 compares the present time and the term of validity of the authentication ticket managed in the ticket information managing section 103, for every first
15 predetermined time (for example, five minutes), and judges whether or not the term of validity is less than a second predetermined time (for example, three minutes). If the term of validity monitoring section 106 judges that the term of validity of the authentication ticket
20 is less than the second predetermined time, the term of validity monitoring section 106 further judges whether or not to extend the term of validity. If it is judged that the term of validity of the authentication ticket is to be extended, the term of validity monitoring
25 section 106 notifies the service providing section 100

via the Web I/F 101 and the like, that the term of validity of the authentication ticket is to be extended.

The service providing section 100 creates an extension request to extend the term of validity of the authentication ticket when the notification, indicating that the term of validity is to be extended, is received from the term of validity monitoring section 106. In addition, the service providing section 100 sends to the user authentication service SA an extension request to extend the term of validity of the authentication ticket.

Next, a description will be given of an extension request process of the portal site 2, by referring to FIG. 30. FIG. 30 is a flow chart for explaining the extension request process of the portal site 2 in the seventh embodiment.

In a step S230 shown in FIG. 30, the portal site 2 compares the present time and the term of validity of the authentication ticket stored and managed by the ticket information managing section 103, for every first predetermined time (for example, five minutes), and decides whether or not the term of validity of the authentication ticket has become less than a second predetermined time (for example, three minutes). The step S230 is repeated if the decision result in the step S230 is NO. The process advances to

a step S231 if the decision result in the step S230 becomes YES. For example, the first and second predetermined times which are preset may be set in the definition file stored in the HDD 19 or the like, by the
5 person in charge of managing the portal site 2.

In the step S231, the portal site 2 decides whether or not to extend the term of validity of the authentication ticket which has become less than the second predetermined time in the step S230. If the
10 decision result in the step S231 is NO, the process returns to the step S230. On the other hand, the process advances to a step S232 if the decision result in the step S231 is YES.

For example, if the user makes a valid log-in
15 to the portal site 2 from the user terminal equipment 3, the portal site 2 judges that the term of validity of the authentication ticket is to be extended. If the user makes an invalid log-in to the portal site 2 from the user terminal equipment 3, the portal site 2 judges
20 that the term of validity of the authentication ticket is not to be extended.

In the step S232, the portal site 2 creates an extension request to extend the term of validity of the authentication ticket. This extension request includes
25 the authentication ticket ID, the requested extension

time, and the identifier for identifying the portal site
2. In a step S233, the portal site 2 sends the
extension request created in the step S232 to the user
authentication service SA. In a step S234, the portal
5 site 2 receives from the user authentication service SA
an extension response including the extended term of
validity, and the authentication ticket ID for
identifying the authentication ticket having the
extended term of validity.

10 By carrying out the processes shown in FIG. 30,
the portal site 2 can monitor the term of validity of
the authentication ticket, and send an extension request
to request extension of the term of validity of the
authentication ticket to a corresponding service when
15 the portal site 2 judges that the term of validity is to
be extended.

Further, the present invention is not limited
to these embodiments, but various variations and
modifications may be made without departing from the
20 scope of the present invention.